AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph covering page 6, lines 10-16 of the present specification

as follows:

In the present invention, the silicon surface-active agent improves a mixing efficiency in

mixture having very low mutual solubility and stabilizes a cell by inhibiting irregular formation

and growth of air foam, as in a general rigid polyurethane foam. The silicon surface-active agent

used in the present invention includes B-8462 (Degussa), L-6900 (GE Toshiba Silicones), and

the like, which may be used in the amount of 2-4 parts by weight, and preferably, 2.0 parts by

weight, based on 100 weight parts of polyol.

Please amend the paragraphs covering page 7, lines 19-21 of the present

specification as follows:

DMCHA (N,N-dimethylcyclohexylamine): PC-8 (Air Products), PC-33 (Air Products),

TC-DMCH (TOSHO), KAO-10 (Kaolizer)

TMHDA(tetra-methylcyclohexylamine): PC-6(Air\_Products), TC-MR(TOSHO), KAO-

1(Kaolizer)

TEDA (triethylenediamine): DABCO33LV (Air Products), NIAXA-33 (Union Carbide

Company(UCC)), TC TEA-L33 (TOSHO)

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Please amend the paragraphs at page 8, lines 2-3 of the present specification as follows:

PMDETA (pentamethyldiethylenetriamine): PC-5 (Air Products), TC-DT (TOSHO), KAO-3(Kaolizer)

BDMEE (bis(2-dimethylaminoethyl)ether): DABCO BL-11 (Air Products), TC-ET (TOSHO), NIAX A-1 (Union Carbide Company (UCC))

Please amend the paragraphs at page 8, lines 11-12 of the present specification as follows:

TMR-2 (Air Products), TMR-13 (Air Products), TMR-30 (Air Products), all of which are a quaternary ammonium salt of a carboxylic acid.

PC-41 (Air Products), KAO-14 (Kaolizer), TC-TRC (TOSHO), all of which are (tris[3-(dimethylamino)propyl]hexahydro-S-triazine.